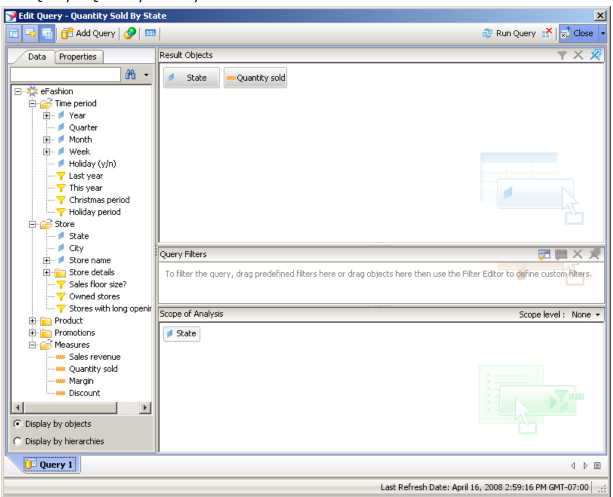


Procedure

1. Start the transaction using the menu path or transaction code.

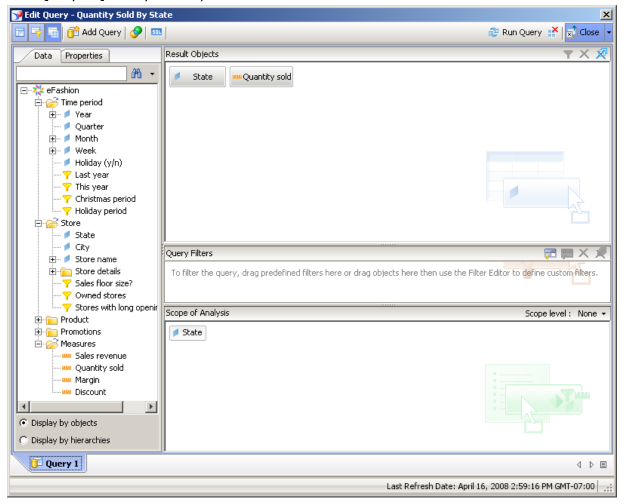
Edit Query - Quantity Sold By State



You can display data in a pie chart and analyze the data using drill mode. However, the query requires a scope of analysis of one or more levels.



Edit Query - Quantity Sold By State



3. Click the Scope level: drop-down list.

In this query, there is only one object that is associated with an hierarchy for drilling: the State object.

4. Click Two levels.

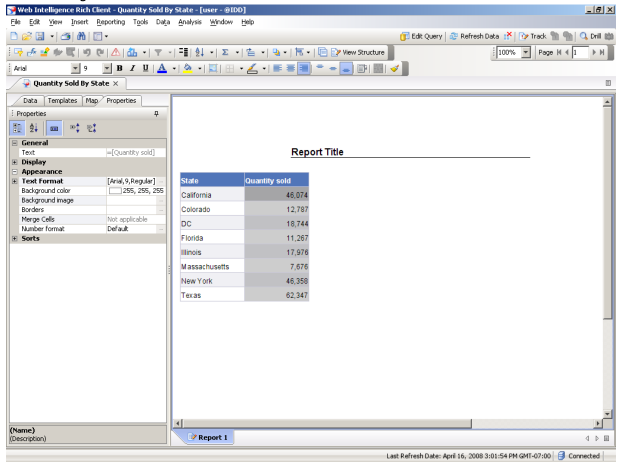
The data for the pie chart concerns quantity sold per state, but you can see in the Data tab that two additional levels of objects in the Store hierarchy are available in the document.



You want to display this data as well.

5. Click Run Query.

Web Intelligence Rich Client



6. Press [Enter] to continue.

The data is displayed in a vertical table. Now you want to convert this table to a pie chart.

In the application you would right click the table and click Turn to.

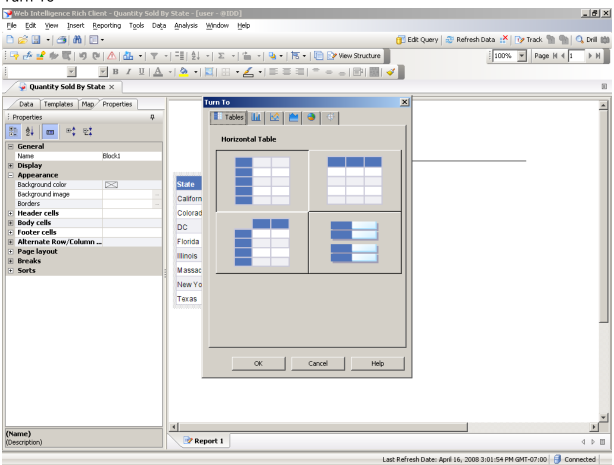
In this exercise the right mouse button has been pressed for you.

Press [Enter] to continue.



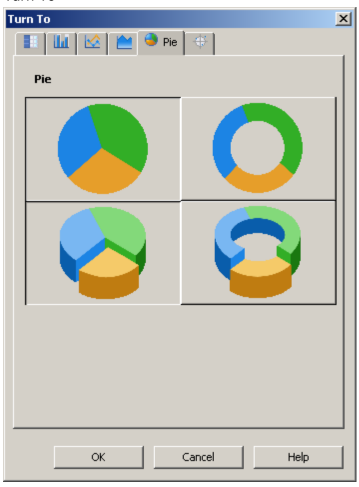
7. Click **Turn To**.

Turn To



8. Click the Pie tab.

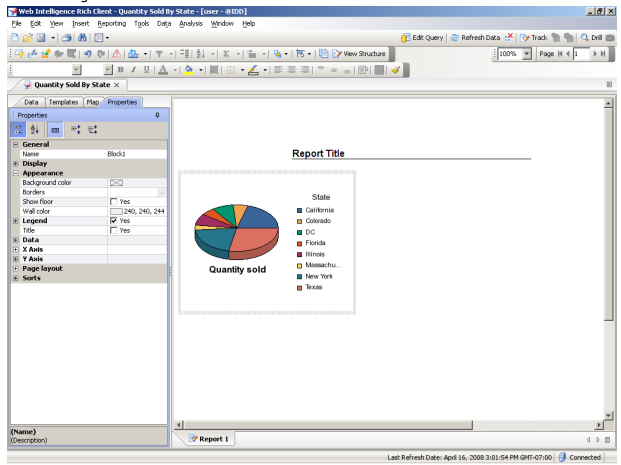
Turn To



- 9. Click **3-D Pie**.
- 10. Click OK.



Web Intelligence Rich Client



11. Click the **Properties** tab.

You can add the Quantity sold data to each pie slice.

- 12. Click the + before **Values**.
- 13. Click the **Show data** checkbox.
- 14. Press [Enter] to continue

The quantity sold data for each state has been added to the pie chart.

Press [Enter] to continue.

Drilling in charts in Web Intelligence

15. Click the **Texas pie slice**.

Now you can drill into the chart by clicking a slice of the pie.

- 16. Click the **Dimension drop-down list**.
- 17. Click California.
- 18. Press [Enter] to continue.

The pie chart now displays the data for the state of California.

Press [Enter] to continue.